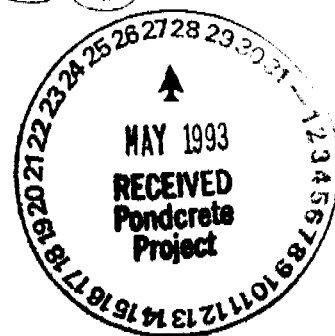




INTEROFFICE MEMORANDUM

DATE: May 21, 1993
TO: J. A. Schmidt
FROM: J. H. Templeton *JHT*
SUBJECT: Rocky Flats Solar Pond/Pondcrete Stabilization Project
Brown & Root Job No. JR-1198
REFERENCE: HOUSEKEEPING PUNCH LIST



On May 20, 1993 a walkdown of the Halliburton NUS processing and equipment laydown areas was made:

Attendees:

EG&G

Joe Roberts
Dave Hatcher
Tom Beckman
Leon Collins

HNUS

John Schmidt
Stan Gantt

B&R

Jack Templeton

The following is a punch list of those items requiring action.

A. 750 Laydown Yard

1. Collect all loose parts and store in reject halfcrates.
2. Stack all lumber on pallets for banding.
3. Collect all trash in one location.
4. Contact Mr. Dean Pierson p1369, to set up trash removal. (Will probably require a PRE).
5. Put all pipe together in one location.
6. Collect all plastic and trash in one location.
7. Have all pallets of loose, light material, banded.
8. Make sure all equipment, lumber, and miscellaneous is consolidated and neat.

B. Solar Pond Laydown Yard (South of 207A Pond)

1. Collect all loose parts and store in reject halfcrates.
2. Stack all lumber on pallets for banding.
3. Collect all trash in one location.
4. Contact Mr. Dean Pierson p1369, to set up trash removal. (Will probably require a PRE).
5. Put all pipe together in one location.
6. Collect all plastic and trash in one location.
7. Have all pallets of loose, light material, banded.
8. Make sure all equipment, lumber, and miscellaneous is consolidated and neat.

HOUSEKEEPING PUNCH LIST

May 21, 1993

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B. Solar Pond Laydown Yard (South of 207A Pond), continued

9. Large secondary containment full of lumber, needs to be sorted
 - i) remove trash
 - ii) restack
 - iii) band (call Dean Pierson for all banding support)
 - iv) cover with plastic
10. Label RV anti-freeze drum.
11. 10" diameter black poly pipe is responsibility of Waste Ops.
12. Use concrete pad for storage.
13. Consolidate all ramps in one location.
14. Roll cable back on cable reel (SW of A pond) and locate next to MCC west of A pond.
15. Empty containment west of A pond (generators).
 - i) lay folds of plastic flat in containment.
 - ii) place containment side and 2x4" rims on top of plastic to prevent it blowing in high winds.
 - iii) place 4'x4' containment south of 788 in containment to also help hold down the plastic.

C. C Pond

1. SW of C pond move box of parts to south of A pond.
2. Pallets on west side of C Pond, and inside RCA are the responsibility of EG&G Waste Ops.
3. North side of C pond, move Lefco pallet of parts to south of A pond. Label it "Lefco".

D. West of B Pond

1. Small crate of plastic - status?

E. Modules (All)

1. Check with Dean Pierson to have clean certify liquid in all containments so they can be drained.
2. Remove all trash.
3. Collect all small parts (bolts, gaskets, flanges) and place in clear plastic bags. Tape bags to associated equipment.

I estimate that the clean up will require 2 to 3 weeks to complete depending on the availability of forklift and RPT support. This schedule also assumes that our personnel will not encounter workplace difficulties as all activities will occur outside of any RCA's. Mr. Joe Roberts and I will make another walkdown in 1 to 2 weeks to check on progress and resolve any difficulties.

cc: Attendees
TAB
JRZ/ B&R Project File No.